

PRICE LIST AND TERMS OF PURCHASE

Single Function Instruments

#901	Voltage-Controlled Oscillator.....	\$ 275
#901-A	Oscillator Controller.....	\$ 120
#901-B	Oscillator.....	\$ 170
#901-C	Output Stage.....	\$ 65
#901-D	Variable Waveform Output Stage.....	\$ 125
#902	Voltage-Controlled Amplifier.....	\$ 140
#903	White Sound Source.....	\$ 80
#904	Voltage-Controlled Filter.....	\$ 575
#904-A	Voltage-Controlled Lowpass Filter.....	\$ 250
#904-B	Voltage-Controlled Highpass Filter.....	\$ 250
#904-C	Filter Coupler.....	\$ 100
#905	Reverberation Unit.....	\$ 100
#907	Fixed Filter Bank.....	\$ 360
#910	Power Supply.....	\$ 175
#911	Envelope Generator.....	\$ 115
#912	Envelope Follower.....	\$ 130
#914	Extended Range Fixed Filter Bank.....	\$ 510
#950	Keyboard Controller.....	\$ 580
#955	Linear Controller.....	\$ 145
#984	Four-Channel Mixer.....	\$ 280
RM-1	Eight-Unit Rack Mount for 900 Series Modular Instruments	\$ 25
#1502	Two-Channel Tape Recorder.....	\$1050
#1504	Four-Channel Tape Recorder.....	\$1850
#1900	Power Oscillator-Amplifier.....	\$ 385
#6401	Bode Ring Modulator.....	\$ 435
#6402	Bode Dual Ring Modulator.....	\$ 650
#6552	Bode Frequency Shifter.....	\$1400

Synthesizers

Synthesizer I (Formerly called "System A").....	\$2835
Synthesizer II (Formerly called "System B").....	\$4345
Synthesizer III (Formerly called "System C").....	\$6190

Ordering Information

1. Terms of sale of standard Synthesizers and single-function instruments are: 50% with order, and the balance on delivery. Purchases by rated institutions are payable within thirty days from date of invoice. Terms of payment for special instruments and systems will be arranged at the time of sale.

2. All orders will be acknowledged promptly and an estimated delivery date will be given.

3. Unless the customer provides specific shipping instructions, instruments and systems weighing fifty pounds or less will be shipped by parcel post or United Parcel Service. Larger systems will be shipped by truck for distances less than 500 miles, or by Air Express for greater